

Prova di passaggio dell'aria effettuata secondo la norma UNI EN 13141-2:2010 presso l'Istituto Giordano.



Vista laterale griglia con molla














COLORI / COLORS



Imballate in blister da 2pz con descrizione e codice a barre

AERAZIONE

SCHEDA ORDINE PRODOTTO / PRODUCT ORDER DATA SHEET

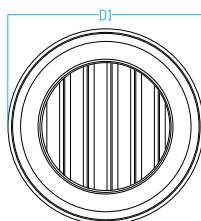
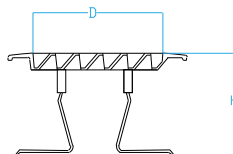
COD.	MOD.*					
GP55/85-01	55/85		100 (Blister da 2pz)	12800	100x120x220	0,030 kg/pz
GP63/125-01	80/125		100 (Blister da 2pz)	5400	100x120x220	0,055 kg/pz
GP120/160-01	120/160		60 (Blister da 2pz)	3240	100x120x220	0,075 kg/pz
GP140X200	140/200		34 (Blister da 2pz)	1836	100x120x220	0,108 kg/pz
GP55/85-02	55/85		100 (senza blister)	12800	100x120x220	0,030 kg/pz
GP63/125-02	80/125		100 (senza blister)	5400	100x120x220	0,055 kg/pz
GP120/160-02	120/160		60 (senza blister)	3240	100x120x220	0,075 kg/pz
GP140X200-02	140/200		40 (senza blister)	2160	100x120x220	0,108 kg/pz

*MEASURES IN CENTIMETERS

SCHEDA TECNICA PRODOTTO / TECHNICAL SHEET

MOD.*	D*	D1*	H*	PASS.ARIA / AIRFLOW (cm ²)**
55/85	7,5	9	5,5	15
80/125	12,6	14,8	6	47
120/160	15	18,5	6	51
140/200	19,5	22	9,5	99

*MEASURES IN CENTIMETERS - ** AIRFLOW WITH POSITIVE PRESSURE Δp_{20} - **PASSAGGIO DELL'ARIA A PRESSIONE POSITIVA Δp_{20}



GRIGLIA AERAZIONE IN PLASTICA TONDA

Prodotte da GRUPPO STAMPLAST in diverse forme e misure sono adattabili per ogni tipo di esigenza. L'alta qualità dei materiali utilizzati permette una straordinaria resistenza nel tempo.

Il passaggio dell'aria è certificato da test di laboratorio e varia per ogni griglia in base alla sua dimensione.

Materiale: Polistirolo antiurto.

ROUND PLASTIC VENTILATION GRATING

Produced by GRUPPO STAMPLAST in different shapes and sizes to suit every need.

The high quality of the materials used allows an extraordinary durability.

The air passage is certified by laboratory tests and varies for each grid according to its size.

Material: Shockproof Polystyrene.